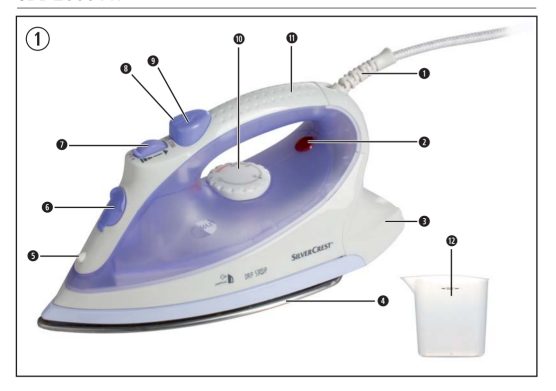
Steam Iron SDB 2000 A1



GB Steam Iron
Operating instructions

KOMPERNASS GMBH BURGSTRASSE 21 · D-44867 BOCHUM www.kompernass.com ID-Nr.: SDB2000A1-06/10-V2

SDB 2000 A1





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Read these operating instructions carefully before using the appliance for the first time and preserve this maual for later reference. Pass this manual on to whoever might acquire the appliance at a future date.

STEAM IRON

Basic Safety Instructions

A Risk of Burning!

- Grasp the steam iron only by the handle when the iron is hot.
- This appliance is not intended for use by persons (including children) with reduced physical, sensorial or mental cabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Never hold your hand over the steam spray or on hot metal parts.
- You may not open the filler opening of the water reservoir while the iron is in use. Allow the steam iron to cool down first and remove the power plug from the power socket.

↑ Fire Hazard!

- Never leave the steam iron unattended when it is hot or switched on.
- Only ever store the steam iron away once it has cooled down.
- Only ever iron with the temperature settings instructed by the care instructions for the material. You could otherwise cause damage to the material.
 If you do not know the care instructions, start with the lowest temperature setting.
- Grasp the steam iron only by the handle when the iron is hot.
- Never let children use the steam iron.
- Place this iron only on a stable and heat resistant surface.
- Use this iron only on a stable and heat resistant surface, for example, on an ironing board.

⚠ Danger of Electrocution!

- The mains voltage at the mains socket must match that shown on the rating plate on the device.
- If the connection lead or device does not work perfectly or is damaged, have it examined and repaired immediately at the service centre.
- Arrange for defective power plugs and/or cables to be replaced as soon as possible by a qualified technician or by our Customer Service Department to avoid the risk of injury.
- Only pull on the power plug and never on the cord.
- Never bend (kink) or crush the power cord. Arrange it in such a way that it can not come into contact with hot surfaces and such that no-one can step on it or trip over it.
- Always remove the power plug from the power socket after every use and when cleaning or filling.
- Always unroll the power cord fully before switching on and do not use an extension cord.
- Never touch the cord or the power plug with wet hands.
- Under no circumstances should you submerge
 the steam iron in any liquid or let any liquid into
 the device casing of the steam iron. You should
 never expose the appliance to moisture or use
 the device outside. Should any liquid get into the
 appliance casing, remove the power plug immediately from the power socket and have the appliance repaired by qualified technicians.
- Never use the steam iron near water in the bathtub, shower, wash basin or other vessels.
 Nearby water presents a danger, even when the appliance is switched off.
- You may never open the steam iron casing.
 Have the defect steam iron repaired by qualified technicians.
- Discontinue using the iron if it has fallen down, shows signs of visible damage or leaks water.

⚠ Important!

- Should the care instructions for a clothing article not mention ironing, (Symbol), you should not iron that clothing article. You could otherwise cause damage to the clothing article.
- You may only fill the water reservoir with tap water. You will otherwise damage the steam iron
- You may not clean the steam iron with solvents, alcohol or abrasive cleaning agents. You could otherwise cause damages.

Proper use

The steam iron is strictly intended for ironing clothes. You may only use the iron in a closed room and in the private household. All other use is deemed improper use.

Items supplied

Steam iron
Measuring beaker
Operating instructions

Before the First Use

- Remove the steam iron from the packaging.
- Remove all stickers and films from the steam iron and the gliding sole 4.

⚠ Important!

Plastic bags can present a danger. To avoid any danger of suffocation, keep this bag away from babies and children.

- Plug the power plug into a power socket of 220 - 230 V~/50 Hz.
- Hold the steam iron horizontally.
- Set the temperature control to the position "MAX".

- Heat the steam iron for several minutes on the highest setting.
- Press the button a few times for the steam blast 8.
- Iron on a piece of scrap material to remove any possible unclean patches from the gliding sole 4.

Operating Elements

Figure 1

- 1 Movable cable guide
- 2 Temperature control light
- 3 Standing foot
- 4 Gliding sole
- 6 Water nozzle
- 6 Filler opening for the water reservoir
- Steam amount control
- 8 Button for the steam spray
- 9 Button for water fog
- Temperature control
- M Handle
- Measuring cup

Operation

Filling with Tap Water

- When it is cool, place the steam iron in a horizontal position on its gliding sole 4.
- Open the filler opening for the water reservoir 6.
- Fill the reservoir with tap water using the measuring cup ①, at most to the "MAX" marking.

(i) Notice

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Should the mains water at your locality be rated as hard, it is recommended that you mix mains water with some distilled water. Otherwise, the jets for the steam blast function could calcify (become blocked) prematurely.

To extend the optimal steam blast function, mix mains water with distilled water according to the table.

Water hardness	Ratios - distilled water to mains water
very soft / soft	0
medium	1: 1
hard	2: 1
very hard	3: 1

The water hardness level can be queried at your local water works

 Close the water reservoir filler opening 6, making sure it "clicks" shut.

Plugging In and Ironing

You can dry iron without steam at all temperatures. Steam ironing is first possible at level 2 (••), we however recommend level 3 (•••) should be used for steam ironing, because at this level the temperature to generate steam is optimal.

 Plug the power plug into a power socket of 220 - 230 V~/50 Hz.

⚠ Important!

Should the care instructions for an article of clothing not mention ironing, (Symbol 🖃), you should not iron that clothing article. You could otherwise cause damage to the clothing article.

 Check the care instructions on the labels of the clothing article whether and at which temperature the clothing article may be ironed.

Symbol Temperature regulator 10	Type of Material
	Acrylic, rayon (viscose)
•••	Silk, wool, polyester blended fabrics
•••	Cotton, linen, viscose

 Set the appropriate temperature setting with the temperature control ①.

The control light for the temperature 2 lights up. When the control light goes out, the chosen temperature 2 has been reached.

- Wait until the temperature control light 2 goes
- To moisten the material, press the button for the water fog 9.

This function is suitable for very dry, crumpled or creased materials.

Steam Ironing

 Set the steam control 1 to the desired steam strength setting.



Ironing with Steam Spray

The steam spray is especially suited to smoothing places in the laundry that are difficult to access.

- · Raise the steam iron a little way.
- Press the steam spray button to release the steam spray 8.

Setting the Steam Iron Temporarily Aside

⚠ Fire Hazard!

Never leave the steam iron unattended when it is hot or switched on.

- Only put the steam iron down on its standing foot 3, fig. 2.

Putting the Steam Iron Away After Use

- Remove the power plug from the power socket.
- Empty the water reservoir and clean the gliding sole 4.
- Place the cool steam iron horizontally on a soft, clean base.

Drip-Stop Function

With conventional steam irons it can happen that water drips from the iron sole 4 at too low ironing temperatures. This iron however possesses a new equipment characteristic, the Drip-Stop function: At low temperatures the iron automatically switches off the supply of water for generating steam (for steam blast and steam ironing). When this happens, a "CLICK" is to be heard.

This prevents water dripping from the soleplate. You must then re-set a suitable temperature with the temperature controller ①. As soon as this is reached, steam production is continued.

Additionally, if you set the steam iron down or just let it cool off, the drip-stop function prevents water leakage from the soleplate **4**.

Cleaning

Self-cleaning function

- Fill the water container up to the marking MAX.
- · Insert the plug into the power socket.
- Set the temperature regulator 10 to the position MAX
- Let the iron warm up till the control light 2 cuts off and lights up again.
- Hold the iron horizontally over a trap vessel.
- Set the steam regulator 1 to Self-Clean position and hold it in this position. Now steam and boiling water will start emerging from the steam escape holes at the gilding sole 4. Any dirt, if present, will get washed out.
- Release the steam regulator as soon as the water in the water container is used up.
- To ensure that no water remains in the steam chamber, dry the gilding sole 4 thoroughly. For this purpose, wipe the gilding sole 4 a few times on a towel or an old cloth.
- Allow the iron to cool down before storing it away.

(i) Note:

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The effect of the self-cleaning function can diminish after extended usage of the iron. We therefore recommend the addition of decalcification agent into the water tank.

Casing

⚠ Danger of injury!

Pull the mains power plug before cleaning. There is a risk of electrical shock! Allow the device to cool off. Danger of burning!

- Clean the casing only with a soft dry cloth.
- Do not use aggressive or chemical cleaning agents.

Metal Parts

 Clean the metal parts with a cloth slightly moistened with water and a mild, non-foaming cleaning agent.

Troubleshooting

The steam iron puts out only little or no steam

The water reservoir in the steam iron is empty. Fill the water reservoir with tap water (see "Filling with Tap Water").

The steam iron does not get hot

The steam iron is not plugged in or not switched on. Plug the power plug into the power socket and set the temperature control **1** to the desired temperature.

The steam iron is defect. Have the defect steam iron repaired by qualified technicians.

Technical Data

Power Supply Voltage: 220 - 240 V~/50 Hz
Output: 1600 - 2000 W

Disposal



Do not dispose of the appliance in your normal domestic waste. This product is subject to the European guideline 2002/96/EC.

Dispose of the appliance through an approved disposal centre or at your community waste facility.

Observe the currently applicable regulations.

In case of doubt, please contact your waste disposal centre.



Dispose of all packaging materials in an environmentally responsible manner.



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Warranty & Service

The warranty for this appliance is for 3 years from the date of purchase. The appliance has been manufactured with care and meticulously examined before delivery. Please retain your receipt as proof of purchase. In the event of a warranty claim, please make contact by telephone with our Service Department. Only in this way can a post-free despatch for your goods be assured.

The warranty covers only claims for material and maufacturing defects, but not for transport damage, for wearing parts or for damage to fragile components, e.g. buttons or batteries. This product is for private use only and is not intended for commercial use. The warranty is void in the case of abusive and improper handling, use of force and internal tampering not carried out by our authorized service branch. Your statutory rights are not restricted in any way by this warranty.

The warranty period will not be extended by repairs made under warranty. This applies also to replaced and repaired parts. Any damage and defects extant on purchase must be reported immediately after unpacking the appliance, at the latest, two days after the purchase date. Repairs made after the expiration of the warranty period are subject to payment.

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